CLAIM AMENDMENTS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. - 42. (Cancelled)

43. (Currently Amended) A laser apparatus, comprising:

first and second reflectors defining a laser cavity;

a gain medium to emit a [[beam]]<u>light</u> along an optical path between said first and second reflectors; [[and]]

a compensating member coupled to at least one of said reflectors and configured to thermally adjust an optical path length between said reflectors[[.]]; and

a controller coupled to the compensating member to thermally control said compensating member.

- 44. (Previously Presented) The laser apparatus of claim 43, wherein said compensating member is to position said first reflector with respect to said second reflector.
- 45. (Currently Amended) The laser apparatus of claim 43, further comprising wherein said controller comprises a thermoelectric controller operatively coupled to said compensating member, said thermoelectric controller to thermally adjust a length of said compensating member.
- 46. (Currently Amended) The laser apparatus of claim 44 wherein the gain medium has first and second output facets, said first output facet to emit said [[beam]] light along said optical path, said first reflector positioned in said optical path, said second output facet defining said second reflector, said first reflector and said second output facet defining said laser cavity.

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47. (Previously Presented) The laser apparatus of claim 44, wherein said compensating member is thermally conductive.

48. (Previously Presented) The laser apparatus of claim 44, wherein said

compensating member has a high coefficient of thermal expansion.

49. (Previously Presented) The laser apparatus of claim 46, wherein said gain

medium and said first reflector are passively athermalized with respect to each other.

50. (Currently Amended) The laser apparatus of claim 43, further comprising:

a detector associated with said laser cavity and configured to detect losses

associated with said laser cavity; and

a controller operatively coupled to said compensating element and said detector

and configured to thermally adjust a length of said compensating member according to

error signals derived from said detector.

51. (Previously Presented) The laser apparatus of claim 50, further comprising a

dither element operatively coupled to said laser cavity and configured to introduce

frequency modulation to said laser cavity.

52. – 57. (Cancelled)

58. (Currently Amended) A method for generating a tunable coherent optical

output, comprising:

providing an external cavity laser having an excited gain medium with first and

second output facets and emitting a coherent beam from said first output facet along an

optical path, and an end mirror positioned in said optical path, said end mirror and said

second output facet defining an external cavity; and

emitting the optical output from a first facet of a gain medium along an optical

path;

reflecting said optical output from an end reflector positioned in said optical path, said end reflector and a second facet of said gain medium defining a resonant cavity; and

actively controlling adjusting an optical path length of said external resonant cavity by thermally adjusting a length of a compensating member that is coupled to said end reflector. mirror:

- 59. (Currently Amended) The method of claim 58, wherein said thermally adjusting actively controlling said compensating member comprises heating or cooling said compensating member with a thermoelectric controller coupled to said compensating member.
- 60. (Currently Amended) The method claim 58, further comprising passively athermalizing said external resonant cavity.
- 61. (Currently Amended) The method of claim 58, further comprising monitoring external losses associated with said external resonant cavity.
- 62. (Previously Presented) The method of claim 61, wherein said monitoring comprising monitoring voltage across said gain medium.
- 63. (Currently Amended) The method of claim 61, further comprising introducing a frequency modulation into said external resonant cavity.
- 64. (Currently Amended) The method of claim 61, wherein said thermally adjusting is carried out according to error signals derived from said monitoring of said frequency modulation introduced to said external resonant cavity.
 - 65. (Currently Amended) A laser apparatus, comprising: first and second reflectors defining a laser cavity; means to emit light along an optical path between said reflectors; and

Attorney Docket No.: 42P14875C Application No.: 10/625,913 means for <u>actively</u> thermally adjusting a length of the optical path between said reflectors.

66. (Currently Amended) The laser apparatus of claim 65, wherein said <u>actively</u> thermally adjusting means comprises a compensating member to thermally position said

first reflector.

67. (Previously Presented) The laser apparatus of claim 66, wherein said thermally adjusting means further comprises a thermoelectric controller to thermally adjust a length of said compensating member.

68. (Previously Presented) The laser apparatus of claim 65, further comprising means for passively thermally stabilizing said laser cavity.

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